

DEVIN PILE

devinpile@gmail.com | (303) 229-3616 | [linkedin.com/in/devin-pile](https://www.linkedin.com/in/devin-pile) | github.com/devin-p-lay

PROFESSIONAL SUMMARY

15 years of experience in the Performing Arts and Film/Television industry, gaining valuable transferable skills in relationship building, strategic planning, project management, and creative solutions. Strong track record of quick learning and adapting in new and complex situations. Eager to leverage a diverse range of talents in an engaging professional setting. Committed to life-long learning and personal development.

TECHNICAL SKILLS

Ruby, Rails, Active Record, PostgreSQL, JavaScript, Git/version control, RESTful API consumption/development, test-driven development, project management, object-oriented programming, CircleCI/CD, pair programming, HTML, CSS, Heroku, Postman, MVC architecture

EXPERIENCE

Backend Engineering Student and Developer, **Turing School of Software and Design**, 2021
Intensive nine-month, ACCET accredited program; individual and group technical projects building web applications from inception to production:

- **Book Club** | <https://github.com/Book-Club-Project>
 - Users connect to resources about books, create interactive book clubs using book recommendations, real-time messaging, and Google OAuth for user authentication.
 - RoR tech stack consuming multiple external APIs, project management, demo comp
- **Bulk Discounts** | https://github.com/devin-p-lay/bulk_discounts
 - E-commerce platform where merchants and admins can manage inventory and fulfill customer invoices and transactions
 - Built using test-driven development, MVC architecture, and RESTful routing to incorporate advanced Active Record database queries
- **Sweater Whether** | https://github.com/devin-p-lay/sweater_whether
 - RESTful JSON API for a road trip application that allows users to decide whether or not to make road trips based on the weather at the ETA for desired destinations
 - Designed to expose endpoints that display the weather for different cities, generates forecasts and ETAs for road trips and weather appropriate activities to match frontend wireframes
- **Extracurricular/Accolades:**
 - Student Leadership Committee - leading weekly team building retrospectives, student liaison
 - Mentorship - Rock/Pebble(onboarding new students), SLC rep mentor, active alumni Mentor
 - Demo Competition - Book Club app [demonstration](#) was selected 2nd overall
 - TAPIDA - Student leader of Turing's Asian Pacific Islander Desi American social group

Freelance Production Coordinator and Assistant, **Film/Television Industry**, 2012-2021

- ❖ Worked on-location with high-profile clientele in harsh situations to meet demanding deadlines.
- ❖ Delegated assignments to achieve maximum efficiency and worked hands-on to find creative and effective solutions.
- ❖ Worked in a fast-pace and high-pressure setting; held to high standards and expectations of executing complex responsibilities with consistency.
- ❖ Taught and coordinated a diverse and wide age-variety of people to learn new concepts and material that could be carried out to ideal standards under performance review.

EDUCATION

Software Engineering Certificate, Turing School of Software and Design, 2021
B.F.A, Performing Arts, American Music and Dramatic Academy, 2015